

=> b reg
FILE 'REGISTRY' ENTERED AT 13:02:58 ON 08 OCT 2009
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
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Property values tagged with IC are from the ZIC/VINITI data file
provided by InfoChem.

STRUCTURE FILE UPDATES: 6 OCT 2009 HIGHEST RN 1187511-69-8
DICTIONARY FILE UPDATES: 6 OCT 2009 HIGHEST RN 1187511-69-8

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH June 26, 2009.

Please note that search-term pricing does apply when
conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and
predicted properties as well as tags indicating availability of
experimental property data in the original document. For information
on property searching in REGISTRY, refer to:

<http://www.cas.org/support/stngen/stndoc/properties.html>

=> d que sta 111
L4 STR
2
1 N G1 C 3
 \ / 7 /
 6 G2 4 N
 \ / 5 8 9
 C G3 Cy

REP G1=(0-3) C
REP G2=(1-2) C
REP G3=(0-2) A
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 9

STEREO ATTRIBUTES: NONE
L5 (279015)SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON (NC3-NCNC2 OR
 NCNC2-NC4 OR NC4-NCNC3 OR NCNC3-NC5)/ES
L6 (351113)SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON (NC3-NC3NC3 OR
 NC4-NC2NC2 OR NC4-NC2NC3 OR NC5-NC2NC3)/ES
L7 (3338)SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON (NC3-NC2NC3 OR
 NC4-NC2NC3 OR NC4-NC2NC3 OR NC5-NC3NC3)/ES
L8 (43)SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON (NC3-NC2NC4 OR
 NC4-NC2NC4 OR NC4-NC3NC4 OR NC5-NC3NC4)/ES
L9 314218 SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON (L5 OR L6 OR L7 OR
 L8)
L11 1997 SEA FILE=REGISTRY SUB=L9 SSS FUL L4

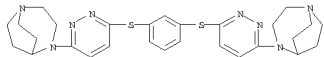
100.0% PROCESSED 314217 ITERATIONS 1997 ANSWERS
SEARCH TIME: 00.00.14

=> d ide can 115 tot

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L15 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2009 ACS on STN
RN 862554-07-2 REGISTRY
ED Entered STN: 07 Sep 2005
CN 1,4-Diazabicyclo[3.2.2]nonane, 4-[6-[(3-[6-(1,4-diazabicyclo[3.2.2]non-4-yl)-3-pyridazinyl]thio)thio]thio]pyridazinyl- (CA INDEX NAME)
OTHER CA INDEX NAMES:
CN 1,4-Diazabicyclo[3.2.2]nonane, 4,4'-(1,3-phenylenebis(thio-6,3-pyridazinyl))bis(9O)
MF C28 H34 N8 S2
CI COM
SR CA

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PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

=> d his

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(FILE 'HOME' ENTERED AT 12:48:36 ON 08 OCT 2009)

FILE 'ZCAPLUS' ENTERED AT 12:48:48 ON 08 OCT 2009
L1      1 US20080242668 /PN

FILE 'REGISTRY' ENTERED AT 12:49:02 ON 08 OCT 2009

FILE 'ZCAPLUS' ENTERED AT 12:49:02 ON 08 OCT 2009
L2      TRA L1 1- RN :      17 TERMS

FILE 'REGISTRY' ENTERED AT 12:49:02 ON 08 OCT 2009
L3      17 SEA L2
L4      STR
      ACT J838BS/A
-----
L5  ( 279015) SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON (NC3-NCNC2 OR NCNC2-N
L6  ( 35113) SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON (NC3-NC3NC3 OR NC4-NC
L7  ( 3338) SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON (NC3-NC2NC3 OR NC4-NC
L8  ( 43) SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON (NC3-NC2NC4 OR NC4-NC
L9  314218 SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON (L5 OR L6 OR L7 OR L8
-----
FILE 'HOME' ENTERED AT 12:53:48 ON 08 OCT 2009

FILE 'STNGUIDE' ENTERED AT 12:53:50 ON 08 OCT 2009

FILE 'REGISTRY' ENTERED AT 12:54:19 ON 08 OCT 2009
L10     1 L4 SAM SUB=L9
L11     1997 L4 FULL SUB=L9
      SAV TEM J838C44/A L11
L12     7 L11 AND L3
L13     1990 L11 NOT L12
L14     111 L13 AND NRS>=4

FILE 'STNGUIDE' ENTERED AT 12:57:37 ON 08 OCT 2009

FILE 'REGISTRY' ENTERED AT 13:01:08 ON 08 OCT 2009
L15     1 L14 AND C28H34N8S2

FILE 'ZCAPLUS' ENTERED AT 13:01:24 ON 08 OCT 2009
L16     0 L15

FILE 'REGISTRY' ENTERED AT 13:01:32 ON 08 OCT 2009

FILE 'REGISTRY' ENTERED AT 13:02:58 ON 08 OCT 2009

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